

# METHOD OF PATTERNING, INSTALLING, RENEWING AND/OR RECYCLING CARPET TILES

The present invention relates to a method or methods of patterning, installing, renewing and/or recycling carpet tiles or carpet pieces and products produced by such methods, new patterning methods for renewable (recyclable) carpet tiles or products, patterning methods for carpet tiles that allow efficient and less expensive renewal thereof, leasing of renewable carpet tile or products, and the like.

## BACKGROUND OF THE INVENTION

In general, carpet tiles conventionally used at various places such as shops and offices are cleaned on a periodic basis. As years go by, however, the carpet tiles become dirty due to mud, sand, dust, dropped or spilled drink and food, resulting in non-uniform colors and stains. In such cases, the old carpet tiles are, as a rule, replaced with new ones, and the former are discarded.

Such replacement of carpet tiles incurs high cost. Not only the cost of  
25 new carpet tiles, but also the cost of removal and disposal of the used  
carpet tiles. Recently, municipalities have added heavy charges for land  
filling of used carpet tiles.

5           Also, destructive recycling by, for example, grinding synthetic fiber carpet tile into small chips and using the chips as either fuel, fill, or to be re-extruded as fiber is costly and does not maximize the inherent value of the used carpet tile. Further, the disposal of used carpet tiles by incineration has recently become an environmental concern.

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          Many end users of modular carpet tile flooring are beginning to see the need for a recyclable or renewable product. Overall environmental awareness is increasing, as is pressure on reducing waste volume and cost to landfill. Companies which use thousands of square yards of carpet tile  
15 flooring are feeling pressure from within their companies, from their governments, and from the general public to use a product which is more "environmentally friendly". Every year over 20,000,000 square yards of carpet tile is produced and sold in Japan alone.

20           The currently known processes of recycling or renewing (cleaning, retexturing) carpet tile flooring have limitations, problems or drawbacks including complexity and cost. First, completely destructively recycling carpet tile requires complex and expensive machinery and processes to separate, filter, and clean components before they are reused. Not all of these  
25 components are suitable for reuse by themselves. Many have to be combined with new material in order to create a good quality end product. This reduces the "effective" percentage of recycled materials that are ultimately used in the new product. Second, renewing conventionally

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- 5 patterned tile carpet, which is more often than not of only one pattern and/or color in an installation, requires complex sorting and handling work both before renewing and after renewing.

10 In the case of leased tile, two sets of carpet tile must be manufactured for one installation. One complete set is installed and another complete set is kept in storage. After a period of time, when the tile on the floor needs to be renewed, a "map" of the installation must be made and each tile must be manually numbered on the back as it is taken up. The map and numbering is used so that when the tile is replaced at a later date, it will  
15 be placed in the exact same place from where it was taken up. The tile must be replaced in the exact same place as it was taken up because the shade difference between tiles from different areas of the installation (from difference in wear and soiling over time) may produce an undesirable effect if they were to be placed next to each other. After peeling or taking up the first  
20 installation, the second set of tile is installed. The first set is then renewed and placed in storage until it is needed again. Thus in the case of leased tile, there are costs for handling, storage of tile, extra investment in the second set of tile, and renewal cost among others to be considered.

- 25 In the case of purchased or owned tile carpet that is to be renewed, sorting and handling is also complex. As described in U.S. Provisional Patent Application Serial No. 60/223,450, filed on August 4, 2000, before renewing, damaged or unusable tile must be manually culled out. Then the

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5 tile must be manually sorted into lots according to the degree of wear and  
soiling of each tile. After renewal, a tile that has experienced a higher  
degree of wear and/or soiling cannot be installed next to a tile with lesser  
degree of wear and soiling because of the difference in shading between the  
tiles. Therefore, pre-sorting before renewal is required and tile must be  
10 placed into different lots that contain tile of approximately the same shade.  
After the renewal process, the tile must be sorted into lots again because of  
differences in shade caused by the renewal process itself. Because of the  
different lots of tile that are generated during the entire renewal process, the  
installation which is to receive the renewed carpet must be carefully mapped  
15 out so that different lots are not installed next to each other resulting in  
shade differences. This type of renewal process can lead to having an  
inventory with many different lots (shades) of renewed tile that cannot be  
easily placed into an installation and/or very small lots that cannot be sold.  
Thus in the case of renewing purchased or owned tile carpet, there are  
20 costs for manually sorting both before and after renewal, cost of keeping  
inventory, and renewal cost among others to be considered.

Hence, there is a need for an improved method or process of  
patterning, installing, renewing, and/or recycling carpet tiles and the like.

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#### SUMMARY OF THE INVENTION

The present invention has been made in order to solve or at least

5 address the above limitations, problems or drawbacks of other carpet  
renewal processes, and at least one object is to provide an improved  
method of refurbishing or renewing carpet tiles, and of non-destructively  
recycling carpet tiles. At least one method of the present invention  
provides for the non-destructive recycling of used carpet tiles one or more  
10 times before they must be discarded or destructively recycled.

The invention is directed to the use of a renewable patterned carpet  
that can be used new then renewed at least one time, but ideally could be  
renewed an additional three times, and would have the advantage over other  
15 products by keeping processing, handling, and inventory costs low. The  
invention is also directed to a renewable product which improves the  
supplier's self-image, makes the end user feel good about the product he/she  
is using, and helps the environment by reducing landfill and incineration  
volumes.

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In accordance with at least one preferred embodiment, the carpet tile  
is patterned and installed in such a way to eliminate the cost of manually  
shade sorting tile before and after renewal. Each individual tile has one of a  
number of different patterns/colors (see Figure 1A). The tiles are installed  
25 randomly with no tile of the same pattern/color installed adjacently (see  
Figure 1B). After renewal, because each tile has a different pattern/color and  
will not have the same pattern/color tile installed adjacently, there is no need  
for shade sorting the tile into different lots of the same shade so that each

- 5 installed tile matches the adjacent tile.

It is preferred that the carpet tiles of the present invention have at least 2 different pattern/color combinations, ideally 36 or more different pattern/color combinations. The patterns on the surface of the tile can be  
10 the result of patterning processes including, but not limited to graphic tufting, screen printing, pattern transfer, atmospheric dyeing, injection dyeing, or combinations thereof.

The invention is not limited by the types of patterns that can be on  
15 the surface of the tile. These patterns can be made up, but is not limited to, any geometric shape, lines, shading, gradation, or combinations thereof. The most preferable type of surface pattern for the tiles of the present invention is a gradation of color and shade. Gradation of color and shade has the advantage of being able to hide soiling when compared to most  
20 other surface patterns.

The nature of the present invention allows for many different color combinations contained in the overall carpet patterning. These color combinations may contain both cool and warm colors alike and of various  
25 shades. The advantage of having a large range of color combinations is that the tiles are more likely to coordinate with desks, chairs, partitions, etc. within the installation. Conventionally patterned carpet tile is more limited to what it matches, and many individual patterns and colors might have to be

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10           The carpet tiles of the present invention may include a pile face or  
fabric whose pile yarn contains, but is not limited to natural or synthetic  
fibers or blends such as nylon, polyester, acrylic, cotton, wool, rayon,  
polypropylene, or any combination thereof. Fibers used in the invention,  
such as in multifilament yarn or monofilament yarn, can have a range of  
15   about 0.1 to 400 dpf, preferably from about 1 to 50 dpf. The fiber used in  
the pile yarn can be non-dyed, space dyed, solution dyed, atmospherically  
dyed, pressure dyed, yarn dyed, etc. The carpet tiles of the present  
invention may include a pile face or fabric whose pile yarn construction can  
be made up of fiber that is monofilament, multifilament, staple in nature, or  
20   any combination thereof. In addition this monofilament, multifilament, staple  
yarn, or combination can be twisted, non-twisted (zero-twist), spun, blended,  
air entangled, heat-set, non-heat-set, or any combination thereof.

The carpet tiles of the present invention may include a pile face or  
25 surface fabric that is composed of, but is not limited to, tufted cut-pile fabric,  
tufted loop-pile fabric, bonded cut-pile fabric, needle punched fabric, woven  
fabric, knit fabric, non-woven, or combinations thereof.





5 be renewed one or more additional times, and would have the advantage  
over other renewed products by keeping processing, handling, and inventory  
costs low. See Figures 2A and 2B to understand the possible complexities of  
the renewal cycle of other patterned tile carpet. See Figure 3 to understand  
the less complex renewal process or cycle of the present invention. Another  
10 object of the invention is a renewable product which helps the environment by  
reducing the volume of tile carpet going to landfill or incineration.

Another object of the invention is to reduce the cost of making new  
tile for each successive installation. The cost of renewal is much less than  
15 the cost of making new tile carpet with respect to labor, raw materials, and  
energy.

Another purpose of the present invention is to satisfy the market  
appeal for a product that can be renewed and used several times. Overall  
20 environmental awareness is increasing, as is pressure on reducing waste  
volume and cost to landfill. Companies which use thousands of square yards  
of carpet tile flooring are feeling pressure from within their companies, from  
their governments, and from the general public to use a product which is  
more "environmentally friendly".

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At least one embodiment of the present invention addresses the  
limitation of manually shade sorting tile before and after renewal. This is  
accomplished by utilizing the distinct method of patterning and installation of

5 the invention. Each individual tile is patterned with one of a number of  
different patterns/colors. The invention is intentionally designed not to have  
the same pattern/color repeated on each and every tile. After renewal,  
conventional tiles without the exact same shade installed adjacently will result  
in an undesirable installation because of tile-to-tile shading. The carpet tile of  
10 the present invention is preferably installed randomly with no tile of the same  
pattern installed adjacently. After renewal, because each tile has a different  
pattern/color and will not have the same pattern/color tile installed adjacently,  
there is no need for shade sorting, the tile into different lots of the same shade  
so that each installed tile matches the adjacent tile.

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Another limitation that is addressed by at least one embodiment of  
the invention is that the labor and time required to map and plan installations  
after each renewal pass, with respect to opportunities encountered with tile-  
to-tile shading, will be eliminated. Renewed carpet tile will simply be taken  
20 out of the box and installed. The carpet tiles of the present invention that  
come from different areas of the same installation site or that come from  
different installation sites altogether can be combined into a single  
generational lot after renewal. For example, there is one large first  
generation tile lot after the first renewal, one large second generation tile lot  
25 after the second renewal, etc. No matter where the invention was first  
installed when new, upon each renewal it can be placed together into the  
next generational lot. It can then be installed into the next installation,  
regardless of installation size. The patterning and random installation of the

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5 invention provide for this to be accomplished.

Since the nature of at least one embodiment of the present invention eliminates shade sorting which creates many different lots of tile, the number of lots in inventory is minimized. Orders can be serviced from a  
10 few large generational lots of inventory. Small lots that tend to accumulate and stagnate in inventory are eliminated. Inventory can be turned over quickly. Thus, inventory costs will be held to a minimum.

At least one embodiment of the present invention eliminates the need  
15 to manufacture and hold a second inventory of tile for an installation in situations where the carpet tile is a leased product. The tile will simply be replaced with renewed product because the second installation will not have to exactly match the first installation, nor is it expected to.

20 The present invention also permits the ability to replace a damaged or severely stained tile without having to worry about tile-to-tile shading. With conventionally patterned tile, where all tiles are the same pattern and/or color, if a damaged tile is replaced with a new tile from stock, it may or may not match the older tiles adjacent to it because the older tiles have experienced  
25 wear and soiling. With the present invention, after time if one tile happens to get damaged or severely stained, the tile can be replaced with a new or renewed tile without having to worry about tile-to-tile shading since the installation is random and the new tile is not placed next to a tile with the

5 same pattern.

The present invention also helps solve the environmental consequences and implications of disposing by landfill or incineration of hundreds of thousands of square yards of carpet tile annually. The carpet  
10 time of the present invention will preferably be renewed and reused at least one time, ideally two or more times, after the original use when new.

Selected advantages of the present invention include:

- 15 -A tile carpet product that can be renewed and reused.  
-Renewed tile carpet is as attractive as new tile.  
-Eliminates manual shade sorting of tile before and after renewal when compared to the renewal cycle of conventionally patterned carpet.  
-Eliminates mapping and planning of installations after renewal with respect  
20 to opportunities with tile-to-tile shading.  
-Allows for a larger range of color content that allows easier coordination with installation desks, chairs, partitions, etc.  
-Allows replacement of a damaged or severely stained old tile with a new or renewed tile without having tile-to-tile shading problems.  
25 -Minimizes inventory costs when compared to the renewal cycle of conventionally patterned carpet.  
-Carpet tile can be leased, rented, or sold.  
-Renewal is an advantageous alternative to costly and less efficient

5 recycling.

-When leasing the carpet tile as opposed to owning, the end user can use the carpet tile as a business expense rather than an owned asset that may carry a tax liability.

-Overall cost of the renewed carpet tile is much less than the cost of manufacturing new carpet tile for the same installation.

-Reduces overall waste volume to landfill or incinerators.

15 In accordance with one embodiment of the method of the present invention, the process includes the steps of removing, refurbishing (renewing), repatterning, and reinstalling (replacing) used carpet tiles or carpet pieces or sections.

According to one aspect of the invention, there is provided a method of reproducing/recoloring carpet tiles, characterized by:

20 a washing/reproducing step of jetting a fluid onto used carpet tiles, thereby to perform cleaning for cleaning dirt and/or stain on the used carpet tiles and to perform retexturing, thus forming reproduced carpet tiles;

and an optional recoloring (or patterning) step of recoloring one or more of the reproduced carpet tiles with a pattern, design, shade or color.

With this method, the used carpet tiles can be cleaned by washing,

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- 5     entangling of piles removed, piles are raised, and may be sheared and reproduced carpet tiles produced. In addition, the surface of the reproduced carpet tile may be treated or recolored and thus made to look like a new tile.

10     The retexturing of the present invention means removal of entangling of piles and raising of piles (and may include shearing, vacuuming, and brushing).

According to another aspect of the invention, there is provided a method of reproducing/recoloring carpet tiles, characterized by:

- 15             a recovery step of recovering carpet tiles in use;  
               a first choosing step of choosing the recovered carpet tiles according to the condition of use;  
               a washing/reproducing step of performing cleaning for cleaning dirt, grit, and/or stain on the recovered carpet tiles, and  
20             performing retexturing, thus forming reproduced carpet tiles;  
               a recoloring step of recoloring at least some of the reproduced carpet tiles using a printing, dyeing, or coloring machine;  
               and installing the reproduced and/or recolored carpet tiles in a random fashion to avoid having similar tiles adjacent one another.

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With this method, the carpet tiles in use are recovered and may be subjected to an initial choosing (or elimination) step. Thus, carpet tiles which are difficult to reproduce, refurbish, renew, etc. and recolor can be

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5 eliminated or categorized prior to washing. Essentially, this choosing step can be described as sorting out tiles that can not be reused due to physical damage or defects, for example, cuts, holes, torn carpet, separated backing, or small pieces cut to match or fit to a room.

10 According to still another aspect of the invention, the method may further include a step of decoloring the reproduced carpet tiles between the washing/reproducing step and the recoloring step. With this method, all or part of the original color or pattern may be removed.

15 According to still another aspect of the invention, the method further includes, between the washing/reproducing step and the recoloring step, a step of coating the reproduced carpet tiles with at least one of a chemical agent with a water-repellent effect and a chemical agent with a coloring agent diffusion prevention effect, which enhances clearness of surfaces of  
20 the reproduced carpet tiles. With this method, the treatment with the design or color can be made easier and have better uniformity.

According to still another aspect of the invention, the method further includes a surface treatment step of treating surfaces of the reproduced  
25 carpet tiles with at least one of a stainproof agent for preventing the reproduced carpet tiles from being stained, an antistatic agent for suppressing static electricity and a germicidal-effect agent having a germicidal effect. The surface treatment step being carried out prior to,

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- 5 during or following the recoloring step or one of steps following the recoloring step. With this method, the surfaces of reproduced carpet tiles can be protected against stains, static electricity or propagation of germs.

According to still another aspect of the invention, the method further  
10 includes a bending step of bending the curved reproduced carpet tiles to the original shape, prior to or in the washing/reproducing step or any of the steps following the washing/reproducing step. With this method, the carpet tile curved in the reproducing step can be substantially flattened.

15 According to still another aspect of the invention, the method further includes a cutting or trimming step of cutting out or trimming off edge portions of the reproduced tiles, where piles have fallen, which are left after completion of the above steps, the cutting step being performed prior to or in the washing/reproducing step or any one of the steps following the  
20 washing/reproducing step. With this method, entangling of piles can be removed, seamability can be improved, design or pattern registration can be improved, and an undesirable external appearance of the carpet tile is improved.

25 According to another aspect of the invention, the method further includes a shearing, vacuuming and/or brushing step of shearing the top of the pile, vacuuming the pile and/or brushing the pile to create a constant height pile and/or an upright pile preferably prior to the recoloring step and



5 following the washing step.

According to another aspect of the present invention, the method further includes a back coating step of coating the back of the carpet tile with a thin layer of a sealant and/or a cushion layer. It is preferred to back coat  
10 following washing/reproducing and recoloring.

According to still another aspect of the present invention, there is provided a method of maximizing the inherent value in used carpet tile by non-destructively recycling used carpet tiles (washing/reproducing,  
15 recoloring, etc.). In one embodiment, reproduced/recolored carpet tile are inventoried for sale as reproduced, renewed, refurbished, or recycled carpet tiles. In another embodiment, these renewed, refurbished, recycled carpet tiles are donated to charity, public institutions, schools, etc. In yet another embodiment, renewed, refurbished, or recycled carpet tiles are created from  
20 used carpet tiles from a selected company or location and are sold back to or installed back in that same company or location. In still another embodiment, used carpet tiles are washed/reproduced and inventoried, then when an order for reproduced/recolored carpet tiles is made, the inventoried washed/reproduced carpet tiles are recolored and shipped. In still yet  
25 another embodiment, used carpet tiles are inventoried, then when an order for reproduced/recolored carpet tile is made, the inventoried used carpet tiles are washed/reproduced, recolored, and shipped.

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15 carpet.

In accordance with another aspect of the present invention, there is provided a method of providing and marketing extended life, renewable carpet tile by leasing the tile or by selling the tile where the carpet tile is installed, used, taken up, reproduced/renewed/cleaned, reinstalled, used, taken up, reproduced/renewed/cleaned, reinstalled, used, taken up, reproduced/renewed/cleaned, reinstalled, used, etc. Following two or more generations of use, the carpet tile may be discarded or destructively recycled. For example, new carpet tile may be sold as 15-30 year carpet tile which can be sold new and reproduced/renewed/cleaned two or more times. Each time the carpet tile is reproduced/renewed/cleaned, it can be colored, patterned, designed, etc. to give it a new look which is appropriate for that time frame so the reproduced/renewed/cleaned carpet tile is like new carpet

- 5 tile of that time period (fresh, new look). Hence, 30 year old carpet tile would not look 10, 20, or 30 years old.

10 In accordance with another aspect of the invention, there is provided a method or service of collecting used leased or purchased carpet tiles, reproducing/renewing/cleaning the collected used carpet tiles, and selling or leasing the reproduced/renewed/cleaned carpet tiles. This substantially reduces or eliminates the land filling or incineration charges for discarding or disposing of used carpet tiles. Also, although it is not preferred, used leased or purchased carpet tiles can be collected, washed, and sold as washed  
15 used carpet tiles or as seconds. Also, a first business can collect used leased or purchased carpet tiles, a second business wash the collected used carpet tiles, and a third business reproduce/renew/recolor/sell or lease the washed carpet tiles, etc.

20 According to still another aspect of the invention, there is provided a method of recycling carpet tiles in a plurality of division areas, in each of which a plurality of carpet tiles are laid, the method including the steps of: removing carpet tiles in a first division area, which are to be first reproduced; laying new, auxiliary or renewed carpet tiles on the first division area from  
25 which the carpet tiles have been removed; reproducing the removed carpet tiles; removing carpet tiles in a second division area, which are to be subsequently reproduced; and successively laying the first removed and reproduced carpet tiles on the second division area from which the carpet

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5 installation, use, removal, shade sorting before renewal, and renewal  
leading to shade differences in the renewed tiles.

FIG. 2B is a schematic flow diagram including the steps of shade  
sorting after renewal, installation of different lots, and left over inventory.

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FIG. 3 is a schematic flow diagram of the life cycle of the random  
pattern/design/color/shade carpet tile of the present invention (such as  
shown in FIG. 1A) from use as a new (or used) product through use as a  
renewed product. The process includes the steps of installation, use,  
15 removal, renewal, installation, use, removal, renewal, installation, etc.  
without the need for mapping or shade sorting.

FIGS. 4A, 4B, 5A, 5B, 6A, and 6B relate to a leased carpet tile  
washing process.

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FIGS. 4A and 4B are respective schematic representations of two  
sets of tile manufactured for one installation (one installed, the other stored).

FIGS. 5A is a schematic top view representation of an installation  
25 map for marking the position of each carpet tile.

FIG. 5B is a schematic bottom view illustration of selected removed  
tiles each with their respective map number thereon.

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5           FIGS. 6A and 6B are respective illustrations of the first set being  
washed and stored after being mapped and numbered, and the second set  
being taken from storage and installed.

FIG. 7 is a schematic block diagram of an improved renewal process  
10 in accordance with one embodiment of the present invention.

FIG. 8 is a schematic illustration of a small job renewal process in  
accordance with another embodiment of the present invention.

15           FIG. 9 is a block diagram representing another exemplary process of  
the present invention.

FIG. 10 is a schematic side view illustration of a carpet tile  
reproducing apparatus.

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## DETAILED DESCRIPTION OF THE INVENTION

Exemplary methods or processes and products made thereby  
according to aspects or embodiments of the present invention will now be  
described with reference to the accompanying drawings.

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In accordance with at least one embodiment of the present invention,  
the drawbacks, complexities, and waste of prior or other carpet tile renewal  
or refurbishment processes or methods are addressed, eliminated or at least

FIG. 10 is a schematic side view illustration of a carpet tile reproducing apparatus.

5 reduced by having an assortment of two or more, preferably four or more,  
more preferably nine or more, and most preferably thirty-six or more,  
different carpet tile patterns, colors, designs, shades, and/or the like  
provided as an original assortment of carpet tiles which are randomly  
installed at a job site so that no two identical tiles are adjacent one another,  
10 and more preferably randomly installed without any reoccurring overall  
design elements which would form bands, streaks, or dark or light patches.  
Furthermore, individual tiles can be rotated 90°, 180°, or 270° to form a  
different look and as such enhance the randomness of the patterns at the  
job site or installation. By having a plurality of patterns, designs, colors,  
15 shades, and/or the like and by having a random positioning or location of the  
different tiles, carpet tiles of the present invention may be more efficiently  
refurbished, renewed, reproduced, recolored, and/or the like and reused.

In the past, carpet tile renewal required several sorting steps which  
20 sorted tiles based on shade or color variation, staining, and the like and  
limited the use of renewed or refurbished carpet tiles based on shade or  
color lots or groupings and lead to the discarding of numerous tiles which  
could not be reused. In accordance with the present invention, ninety  
percent or more, preferably ninety-five percent or more of the used carpet  
25 tiles can be refurbished or renewed, reproduced, recolored, and/or the like  
and reused or reinstalled because the different patterns and random  
positioning of the tiles of the different tile patterns hides shade variations,  
stains, and the like and allows a greater percentage of the tiles to be reused.

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5           Also, the random pattern layout of the present invention provides a novel and unique appearance to the flooring as contrasted to flooring having a single pattern, design, color, shade, or the like. Hence, it is aesthetically pleasing and may be preferred over a single color or pattern look.

10           Installation of the plurality of patterns of the present invention can be facilitated by having the tiles palletized or boxed in a random order with no two identical patterns, designs, colors, or shades adjacent one another in the box or pallet. In this manner, the installer need only grab the next tile and lay it down in order to produce a monolithic installation of a random  
15   assortment of tiles. Also, certain tiles in the stack may be rotated relative to the others so that not only do you have different patterns, colors, shades, or the like, but also, you have a random orientation of these patterns which provides for even a greater number of different appearances to the tiles. This not only tends to hide or camouflage shade variation, stains, and the  
20   like, but also eliminates bands, streaks, frostiness, shine, or other effects associated with the pile lay of carpet tile.

          With reference to FIGS. 1A and 1B of the drawings, although thirty-six original patterns and colors are schematically shown in FIG. 1A, it is to  
25   be understood that the present invention is not limited to thirty-six but is instead directed to any number of different patterns, designs, colors, shades, orientations, and/or the like which can provide for the random appearance to the carpet tile installation or job site

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Further, it is contemplated that a 36" X 36" tile could incorporate four different 18" X 18" tile patterns thereon and thereby mimic four different adjacent 18" tile patterns, colors, designs, shades or the like.

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Alternatively, each of the tiles with different patterns, designs, colors, shades, or the like when packaged in a different box or on a different pallet, the installers will grab tiles from each box or stack as they install the carpet tile being careful to insure that no two adjacent tiles are exactly alike.

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If an installation is made up of a common pattern, design, color or shade, one can renew, refurbish, and recolor the used carpet tile by applying a pattern, design, color, or shade, or the like to each of the washed or cleaned carpet tiles to create the different patterns, colors, designs, or shade of the present invention thereon and install the refurbished and  
20 recolored, reprinted or overprinted carpet tiles in the random installation technique of the present invention. Hence, the carpet tile at a particular location need not have been in a random assortment or pattern to be renewed in accordance with the present invention.

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Also, with respect to FIGS. 1A and 1B, it is to be understood that the present invention is not limited to the particular patterns shown which are for ease of demonstration only and not limiting.

In the typical process, these different lots have a sufficient shade variation to prevent them from being combined in a conventional installation having a homogenous pattern, design, color, or shade. Hence, such lots of different shades of renewed carpet tile must be sorted and stored in the hope that the particular quantity of each lot can be used in a particular installation or area of an installation and requires installation to be mapped to best fit the different lots and utilize as many of the different tiles as possible. As shown in FIG. 2B, there is left over inventory which did not fit at the location or the particular mapping of the location. This left over inventory may or may not be sold and may have to be discarded or destructively recycled. Also, this typical renewal process is

5 complicated, cumbersome, and complex due to numerous sorting steps,  
inventorying of different lots, mapping of locations to try to use different lots,  
and the like.

10 In contrast to such a typical tile renewal process, at least one  
embodiment of the present invention provides for almost complete renewal  
and reuse of used carpet tile. With reference to FIG. 3 of the drawings and  
in accordance with a particular example of the present invention there is  
shown 1,000 sq. yards of a random assortment of carpet tile patterns,  
designs or shades installed in Building A and 2,000 sq. yards of such carpet  
15 installed in Building B, these tiles are removed and renewed and reinstalled  
or used as 1,400 sq. yards installed in Building C and 1,600 sq. yards  
installed in Building D. These renewed and reinstalled tiles may be removed  
and renewed again until such time as the carpet tile have reached their  
maximum life and must be discarded or destructively recycled. Wear and  
20 staining after use and shade changes caused by processing do not matter in  
the process of the present invention since patterning is random (the carpet  
tiles are installed in random fashion). Thus, there is no requirement for  
shade sorting before and after renewal. There may be a limited amount of  
tile which cannot be reused due to severe damage to such tile such as  
25 holes, tears, or small pieces. It is preferred that the tiles be complete carpet  
tile to be renewed and reused.

All of the renewable tiles from the previous installation or installations

On average, approximately 20 million square yards of carpet tile is produced and sold in Japan each year. Very little of this yearly production volume is renewed or recycled. Used tiles are disposed of in landfills.

15           The need and appeal for recycled or renewed products has recently  
increased in Japan, Europe, the U.S., and the like. Governmental focus on  
recycling is increasing as well. In the year 2000, over 95% of the carpet tile  
sold in Japan was solid color tile, and less than 5% was multi-colored  
graphic carpet tile (patterned or graphic tufted). Carpet tile that is one solid  
20   color or one repeating pattern is susceptible to shading differences after  
carpet tile renewal.

The renewal of conventional solid color tile or conventional patterned carpet tile (with a single repeating pattern) is a complicated process with high cost, high waste rates, and high inventory requirements.

With respect to a carpet tile leasing process incorporating renewal of leased conventional patterned carpet tile or conventional solid color carpet

5 tile, two sets of carpet tile are manufactured for a single installation. One  
complete set is manufactured for immediate installation and a second set is  
manufactured and stored in a warehouse (FIGS. 4A and 4B). Before  
washing or renewing of the leased carpet tile, a map of the installation must  
be made (FIG. 5A). After washing, each tile must be replaced in its original  
10 location because of differences in wear and soiling over time. Hence, each  
tile is marked with its map number as shown in FIG. 5B.

After mapping, the first set of tile is taken up, then washed and  
stored until it is needed again. The second set of tile is taken from the  
15 warehouse and installed at the job site or installation. Then, the cycle is  
repeated.

Because conventional carpet tiles are either a solid color or a single  
repeating pattern, two complete sets of conventional tile must be made for  
20 each leased carpet tile installation. This is not only expensive, but  
complicated and cumbersome. The mapping of each tile, marking of each  
tile, and insuring that each tile is placed back its original location is time  
consuming and prone to error.

25 The reason that conventional solid color or single pattern carpet tile  
requires a second set of leased tile is that conventional carpet tile are  
susceptible to shading problems. Shading variations are caused by uneven  
soiling, wear over time, and by the renewal process.

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Shading problems require mapping of the installation and numbering of the tiles before each renewal process. Overall, leasing conventional carpet tile is a complex and expensive process.

10

With reference again to FIGS. 2A and 2B, renewal of purchased conventional carpet tile, like leased tile, is also complicated and requires complex sorting and handling work both before and after renewing or renewal.

15

In accordance with the present invention, the limitations or drawbacks of other, prior, typical, or conventional renewal processes or methods are addressed, eliminated, or at least reduced by implementation of a method of tile renewal that utilizes substantially 100% of used carpet tile that can be renewed as opposed to using only a portion of the tile material when recycling, that eliminates shade sorting before and after renewal, that eliminates the need to plan installations after each renewal sequence, that minimizes the number of lots in inventory, that provides a renewed tile which is attractive and useful, and that results in a tile that can easily be leased in addition to being sold.

25

With reference again to FIGS. 1A and 1B of the drawings, in a particular embodiment of the present invention, each pattern of the 36 individual original patterns and/or colors is a gradation of color, contains cool

FIG. 1A

5 and warm colors alike of various shades, and has a coloration which allows better coordination with a range of desks, chairs, and partitions within an installation.

10 In the random installation (FIG. 1B) of the present invention, no two tiles of the same pattern are installed adjacently. The unique method of patterning and installation of the product eliminates the need for shade sorting before and after renewal, and permits the ability to replace a damaged or severely stained tile without truly having to worry about tile-to-tile shading between the old and new tiles.

15

In accordance with the present invention, the first generation may be totally new carpet tile, or may be a mixture of new and used carpet tile. The second and third generations are preferably renewed carpet tiles but may include new carpet tile as needed or desired.

20

With reference to FIG. 7 of the drawings, the renewal process of the present invention may include the Earth Square® renewal (cleaning and surface retexturing), and over-patterning process of Milliken & Company. Each patterning pass may include fewer and fewer patterns and a small  
25 amount of dye applied to the tile. The patterns may be developed to keep the tile looking attractive after each patterning pass and not muddled.

As mentioned above, if the carpet tile were a conventional solid color

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- 5 tile, such as a light color solid color carpet tile, the first patterning or printing of the tile may occur during the first renewal process (after the first renewal pass).

10 In accordance with another aspect of the present invention, a small job or installation may be handled by a particular renewal process or cycle wherein certain areas of a job site or installation are renewed or new carpet tile areas and renewed carpet tiles are kept in attic stock or basement storage to be used as needed. For example, certain areas may be renewed in sequence rather than removal and renewal of the entire location.

15

Selected advantages of the new pattern method or process, installation, renewing, and/or recycling of the present invention include:

- The tile carpet is a product that can be renewed and reused.
- Eliminates manual shade sorting of tile before and after renewal.
- 20 • Eliminates mapping and planning of installations with respect to tile-to-tile shading variations.
- Customers with only one building and use the product.
- Minimizes inventory cost. Large "generational" inventory lots turn over quickly as opposed to small lots.
- 25 • Allows larger range of color content that allows easier coordination with desks, chairs, and partitions.
- Allows the replacement of a damaged or severely stained old tile with a new tile without having to worry about tile-to-tile shading.



- Overall cost of renewing carpet tile is less than the cost of manufacturing new carpet tile for the same installation.
- This tile product can be sold direct or leased.
- If leased, does not require second set of inventory to be manufactured.
- Leased tile is simply picked up for cleaning and replacement tile is installed without ever having to map the installation.
- When leasing the tile as opposed to owning the tile, the end user can count the cost of leasing as a business expense rather than an owned asset that may carry a tax liability.
- The renewed tile reduces overall waste to landfill or incinerators or the cost of destructive recycling.

The following are steps of an exemplary renewal, refurbishment, or reproducing/recoloring method. Such a method may also be referred to as a non-destructive recycling method.

- 20
- (1) At the site for flooring, for instance, in a building, carpet tiles in use are successively removed from the floor, for example, in units of a group of carpet tiles laid on each floor, while avoiding as much as possible damage to the carpet tiles.
- 25
- (2) The removed carpet tiles are sorted (pre-sorted) into reproducible ones and non-reproducible ones, according to, e.g. the presence/absence of severe damage. Essentially, this choosing step can be described as sorting out tiles that can not be reused due to

5 physical damage or defects, for example, as cuts, holes, torn carpet,  
separated backing or small pieces cut to match or fit to a room. Even  
non-skilled persons can sort the carpet tiles by using, for instance,  
samples indicating limits. The carpet tiles, which have been  
determined to be non-reproducible, are discarded or destructively  
10 recycled.

(3) The carpet tiles, which have been determined to be reproducible, are  
kept, for example, in an empty space, such as a basement parking  
lot, in the building in which the carpet tiles are being exchanged, until  
15 the number of such carpet tiles reaches a predetermined value (e.g.  
the number corresponding to a maximum load of a truck for  
transportation).

(4) The predetermined number of carpet tiles are brought to a renewal or  
20 reproduction factory by a transportation means such as a truck.

(5) The carpet tiles brought to the reproduction factory are preferably  
kept in a dry place or a place with low humidity and, immediately  
thereafter, subjected to a washing process. Also, the carpet tiles may  
25 be steam pre-bulked prior to washing using a steam chamber to  
steam and pre-bulk the yarn (pile).

(6) In the washing process, preferably a high-pressure washing  
apparatus denoted by numeral 8 in FIG. 10 (e.g. an apparatus  
disclosed, for example, in Jpn. Pat. Appln. KOKAI Publication No.  
30 6198265 or U.S. Patent Nos. 5,381,592 and 5,457,845 hereby

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5 incorporated by reference herein or a spray nozzle type high pressure  
washing device) is used. In the high-pressure washing apparatus 8,  
a pressurized washing liquid (which may also be heated) is jetted on  
the carpet tiles which are passed underneath while being conveyed  
over a conveyor 6. Thus, the carpet tiles are cleaned. With such  
10 cleaning, dirt, dust, mud, sand, and part of stain on the carpet tile is  
eliminated. In addition, a retexturing process for removing entangling  
of weaving yarns (piles) and raising them is performed. The high-  
pressure washing apparatus has a dryer or drying machine 3 for  
drying the cleaned carpet tiles, a cutting or shearing machine 4 (not  
15 always required) for making the height of piles uniform, a printing,  
dyeing or coloring machine 5 for coloring carpet tiles, and the  
conveyor 6 for successively conveying the carpet tiles.

In accordance with one embodiment of the present invention,  
20 universal spray nozzles are used to project a washing fluid such as  
high pressure water at the pile side of the used carpet. The high  
pressure water may be at a pressure of about 100-3,000, preferably  
200 -2,000 pounds per square inch (psi) and at a flow rate of about  
30-200, preferably 30-65 gallons per minute (gpm), with the spray  
25 nozzles moved or indexed across the face of the used carpet or with  
the used carpet moved or indexed under one or more spray nozzles.  
Also, a germicidal, anti-microbial, anti-fungal, and/or anti-bacterial  
agent or agents can be added to the washing liquid.

30 (7) In order to enhance the clearness of the reproduced carpet tiles  
which are to be subjected to a recoloring process in a subsequent

5           step (13), the washed/reproduced carpet tiles are subjected to a  
coating or applying process wherein the carpet tiles are coated or  
treated with a cationic, water soluble, polymeric chemical agent or  
compound or a chemical agent for preventing blurring of a coloring  
agent. This coating process is performed, for example, using  
10       chemical agents to enhance dyeing or coloring and such properties  
as to prevent diffusion of coloring agent. The chemical agents  
facilitate uniform dyeing and pattern clarity by controlling the rate of  
dye uptake on the pile yarns.

15       (8)     Following the coating process, the carpet tiles are dried.

          (9)     Using a computer, etc., such a pattern, design, shade and/or color as  
to make adjacent tiles different is selected.

20       (10)    Printing, coloring, or reprinting is performed by using a computer-  
controlled printing, dyeing, or coloring machine. In the computer  
control, for example, image information prepared by a design  
computer is digitized, this information is delivered to the coloring  
machine 5 shown in FIG. 10, and the coloring machine 5 is operated.

25

          (11)    After re-printing, the dye or color is fixed on the carpet tile and the  
carpet tile is washed, a surface treatment process is performed to  
coat the carpet tile with a stainproof agent for preventing the carpet  
tile from being stained, an antistatic agent for suppressing static  
30       electricity, and/or a germicidal-effect agent having a germicidal effect,

5 then, the carpet tile is dried.

(12) A problem to be solved in connection with the reproduced carpet tile is that the carpet tile in use may be curled in the reproducing step. In order to solve this problem, the carpet tile is forcibly bent in the  
10 opposite direction by means of, e.g. a bending machine.

(13) The piles on the edge portion of the tile may have fallen due to the high-pressure washing. In order to solve this problem, fallen piles,  
15 which are conspicuous, are cut or trimmed by a machine such as an edge trimmer or shear. Also, the face pile may be sheared to give the tile a better appearance or to make the pile height uniform.

(14) The reproduced carpet tiles are temporarily kept and then shipped.  
20

Some of the steps of the above-described methods can be omitted or the order of steps can be changed.

In accordance with another embodiment, washed used carpet tile  
25 are brought to the reproducing factory and treated and then either picked up by the customer or shipped to the customer.

The reproducing or renewal process may also include a back coating step and drying step wherein the back surface of the carpet tile is

10123456789101112131415161718192021222324252627282930313233343536373839404142434445464748495051525354555657585960616263646566676869707172737475767778798081828384858687888990919293949596979899100

- 5 coated or covered with a thin layer of a, for example, coating material to, for example, give the back of the tile a new tile look and smooth appearance. This back coating can be done prior to or following recoloring.

Another problem to be solved with used carpet tile may be related to  
10 adhesive residue that may stick to the original backing during removal in the many cases where adhesives were used in the original installation. Back coating or removal of the adhesive residue may be necessary for proper and smooth processing during the patterning step. The backcoating step of the present invention may be used to solve this problem while at the same time  
15 giving the tile a "new" appearance.

In accordance with one embodiment of the present invention, the pile face yarns of used carpet tile, or other flooring, is cleaned and re-textured using the above described methods and apparatus. After drying in  
20 a conventional oven, a thin layer of approximately 2mm of modified acrylic material is applied to the back surface of the refurbished carpet tile using roll applicators, thereby creating a new appearance, a new coated product, and refurbishing the back of the used tile.

25 The tile is subsequently dried in an oven to remove water and cross-link the acrylic polymer. The acrylic-coating layer when cross-linked, bonds to the original tile back and is highly resistant to chemical plasticizers commonly used for PVC backed carpet tile. The new backing layer forms a

10 In accordance with another embodiment of the present invention,  
the used carpet tile is steamed and the face yarns pre-bulked prior to using  
the above mentioned methods and apparatus to clean and re-texture the  
yarns. After washing, the re-textured yarns are chemically treated by  
applying a cationic, water soluble, polymeric organic compound and dried in  
15 an oven to uniform moisture content. After drying, the surface pile yarn is  
sheared to a uniform and level height, and the tile edges are trimmed or  
sheared to make the tile square. A pattern jet dye machine is used to apply  
new dye colors or pattern. The tile is next steamed, washed and dried using  
conventional methods. Thereafter, the back of the tile may be coated as  
20 described above.

As shown in FIG. 9 and in accordance with another embodiment of the present invention, there is provided a multi-year, multi-cycle renewable flooring system, wherein carpet is laid down first as new carpet tiles, used for a time, then removed, renewed (cleaned, treated, patterned), reinstalled, used for another time or cycle, removed, renewed (cleaned, treated, patterned), reinstalled, used for yet another time or cycle, removed, renewed (cleaned, treated, patterned), reinstalled, and used for still yet another time

5 or cycle, For example, one could sell or lease renewable carpet tile as 30  
year or three generation flooring (first generation-new, second generation-  
renewed, third generation-renewed again) with each generation being, for  
example, 5-10 years. After the third generation, the carpet can be renewed  
again or disposed of or destructively recycled.

10

Due to the high cost of disposing of or destructively recycling  
(grinding and treating) carpet by conventional means, the present invention  
provides for the marketing, lease, and/or sale of carpet as renewable carpet  
which can be renewed and reused instead of disposed of in a landfill or  
15 destructively recycled by another more expensive process. The present  
invention provides for the saving of the existing value in used carpet (fiber,  
such as nylon, and backing), rather than destructive recycling or land filling  
of the used carpet.

20 Also, in accordance with another aspect of the present invention,  
there is provided a price blended or lower cost carpet replacement system.  
For example, if about 95% or more of the used carpet tile at a location can  
be removed, renewed (cleaned, treated, patterned), and reinstalled back at  
the same or a different location, and the price of renewed carpet is less than  
25 that of new carpet, then the replacement cost of the carpet of the location  
can be price blended and reduced by replacing about 5% or less of the  
carpet with new carpet and about 95% or more (the remainder) with  
renewed carpet. It is difficult to renew 100% of the used carpet because



5 some of the used carpet is badly damaged, stained, cut, or pieces of carpet tile rather than whole carpet tile. It is preferred to renew complete or whole carpet tiles in order to simplify and facilitate the washing, treating, patterning or dyeing process.

10 Renewing, washing, and/or recycling of used carpet tiles is provided. In accordance with one embodiment, carpet tiles are purchased or leased and installed with adjacent tiles being of a different pattern, design, color, shade, and/or the like so that no two identical tiles abut one another. This method of patterning and installing carpet tiles can eliminate the need for  
15 shade sorting and site mapping. Also, this method permits the ability to replace one or more damaged or severely stained tiles with new or renewed tiles and without worrying about tile-to-tile shading. The renewed carpet tiles are washed with a high-pressure fluid, and entangling of piles is removed and piles raised.

20

The embodiments of the present invention have been described above with reference to the accompanying drawings. This invention, however, is not limited to such embodiments, and various embodiments and  
25 modifications can be made without departing from the spirit of the claimed invention.

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